IPW



I hereby Certify that this Correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313, on 04 August 2004.

Name MBNO Signature 4 August 7604

Date of Signature

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Mary K. Delmedico & John Dwyer

Application No. 10/664,021

Examiner:

Filed: 16 September 2003

Art Unit

For: HIV-derived HR1 peptides modified to form stable trimers, and their use in therapy to inhibit transmission of Human Immunodeficiency Virus

Commissioner for Patents Alexandria, VA

Docket No. TRM-001

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT 37 CFR 1.56 and 1.97(b) (3)

Applicants wish to make of record the following reference under the provisions of 37 CFR 1.56 and 1.97(b)(3) and to provide a copy of relevant background with respect to the application. The submission of any document herewith is not intended as an admission that such document constitutes prior art against the claims of the present application, or is to be considered material to patentability as defined in 37 CFR \$1.56(b). Applicants do not waive any rights to take any action which would be appropriate to antedate or otherwise remove any document as a cited reference against the claims of the present invention.

References Cited

Please see attached Form PTO-1449 for list of publications, legible copies of all publication listed are enclosed.

Statement of Relevancy

Non Patent Literature Documents

- 1. Lu et al. (*J. Virol.* 2001 75:11146-11156); and Liu et al. (*Biochemistry* 2001 40:2797-2807) disclose gp41 ectodomain proteins (N-terminal peptide-linker-C-terminal peptide) each with an amino acid substitution (alanine- Lu et al.; threonine- Liu et al.) in the N-terminal portion of the gp41 ectodomain protein.
- 2. Eckert and Kim (PNAS 2001 98:11187-11192) disclose GCN4-HIV N-terminal peptide fusion proteins.

Page 1 of 3

Respectfully submitted,

Reg. No. 35,300 Attorney for the Applicants

					Docket Number (Optional) TRM-001		Application Number 10/664,021			
! !	INFO	RMATION DISCLOSURE Ouse see Fal speets if necessar	CITATION		Applicant(s) Delmedico & Dwye		10/0	04,021		
Gose se and a species if necessary)					Filing Date Group Art Unit					
AUG 6 6 2004 =					09/16/2003					
	12		U.S.	. PATENT	DOCUMENTS					
*EXAMINER INITIAL	REF	NUMBER NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
										
									-	
·							†			
							1			
			II C DATENT	C 4 DDL IC4	TON PURE ICATIONS		1			
*EXAMINER	1		U.S. PATENT	APPLICA	ATION PUBLICATIONS				4	
INITIAL	REF	DOCUMENT NUMBER	DOCUMENT NUMBER DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE		
	<u> </u>		FOREI	IGN PATE	NT DOCUMENTS	L				
	REF	DOCUMENT NUMBER	DOCUMENT NUMBER DATE			CLASS	SUBCLASS		lation	
							+	YES	NO	
							ļ			
					<u> </u>					
			OTHER DO		,	hor, Title, Date, Peri	0 , ,			
		Liu et al., "Structural a Biochemistry, 2001, 40:	ind Functional Ai 2797-2807.	nalysis of	the HIV gp41 Core Co	ontaining an Ile5	73 to Thr Subs	titution"		
<u>)</u>		Lu et al., "Structural a gp 41 Envelope"; J. V	nd Functional An Virology, 2001, 75	nalysis of 1 5:11146-1	Interhelical Interaction 1156.	ns of the Human	Immunodefici	ency Virus	Type 1	
· · · · · · · · · · · · · · · · · · ·		Eckert & Kim, "Design 98:11187-11192.	of potent inhibit	ors of HI	V-1 entry from the gp4	41 N-peptide regi	ion"; PNAS, 20	01,		
EXAMINER					DATE CONSIDERED					
		al if citation considered, whether of e copy of this form with next comn			e with MPEP Section 609;	; Draw line through	citation if not in	conformanc	e and not	